			DSR NO.				
FormPDM-4		a :		D1: 11.1	ATEG NO		
	ources Conservation	Service		Eligible	YES NO		
Emergency Watersh	nea Protection			Approved	YES NO YES NO FP Acquisition		
D., 4 NI., 1,				Repair	FP Acquisition		
Project Number							
******				PORT (DSR)		
(S	Sponsor Name)			Site Name or Landowner Name)			
	(Address)				ounty) (Priority No)		
	, ,			•			
Lat	Long	Sect	Twp	Range	Cong Dist:		
******	******	*****	******	******	*********		
Drainage Name:				Read	ch:		
Describe Damage:							
o .							
******	******	k******	k*******	******	********		
EVALUATION FA			<u>s no</u>	REMARKS			
Threat to Life and/o							
New Hazard Create		-					
Limited Resource A	•						
Economically Defer							
Socially Defensible							
Environmentally De	efensible (Page 4)						
Overall Defensible	(D 5)						
Technically Sound							
	ken to ensure all seg						
	lation have been info						
of the EWP progran	n and its possible effe	ects					
		*******	*******	*********	*********		
ALTERNATIVE (
1. Floodplain Ease							
2. Nonstructural N							
Structural Meas							
4. Other (Describe	e briefly)						
5. No Action							
******	******	******	*****	******	********		
PROPOSED TREA	ATMENT						
Describe The Select	ted Alternative						
Installation Cost of	Emergency Work		\$				
******	******	******	******	******	*********		
REVIEW/APPRO	VAL:						
	<u> </u>						
State	Conservationist Re	enresentativ	e		Date		

NOTE: DSR pages 2-6 are required to support the decisions recorded on this summary page.

DSR (page 2)	DSR No: ECONOMIC EVALUATION								
County:	Date:	Completed By:							
*********	*****	******	**************						
<u>Properties</u>		Repair cost or Damage (\$)	Damage Factor (%)	Near Term <u>Damage Reduction</u>					
1. Properties Protected (private)									
	_								
2. Properties Protected (public)									
	_								
	_								
3. Business Losses	_		_						
	_								
4. Other									
	_								
	<u> </u>		_						
ГОТАL NEAR TERM DAMA	– GE RE	DUCTION							
VALUE OF BUILDINGS PROT	ECTEI	\$							
REMARKS:									

DSR (page 3)	SOCIAL EVALUATION DSR No:					
	SOCI	ALLVA	ALUATION			
County:	Date:		Compiled By:			
********	******	*****	***********	******		
POTENTIAL IMPACTS ON:	Yes	No	Remarks			
Schools						
Day Care Facilities						
Hospital/Nursing Home			<u> </u>			
Other Group Facilities						
Emergency Services						
Handicapped Individuals						
Limited Resource Individuals						
OTHER EFFECTS:						
Loss of Home						
Loss of Utilities						
Loss of Life						
BENEFICIARIES OF THE ME	EASURE:					
Race	<u>Number</u>		Remarks			
White						
African-American						
Asian						
American Indian						
Ethnicity (Hispanic)						
OVERALL REMARKS:						

DSR (page 4)		DSR No:					
	E	NVIRON	MENTA	AL EVA	LUATION 1/		
County:	Date:	Con	npiled By:				
******	******	*****	******	*****	**********		
			EFFE	CT 2/			
ENVIRONMEN'	TAL FACTORS	Without Project	Short Term	Long Term	REMARKS 3/		
* PRIME/UNIQU	JE FARMLAND						
CHANGE IN LAT (What is change?)							
SOIL EROSION	/						
(Quantify if possil	ble)						
RIPARIAN AREA							
SOIL CONDITIO	ON (Compaction,						
salinity, fertility, e							
SURFACE WAT	ER QUALITY						
COASTAL ZONI	E MGT AREA						
WILD AND SCE	NIC RIVERS						
SPECIAL AQUA	TIC AREAS						
AIR QUALITY							
VEGETATION A	- · · · · · · · · · · · · · · · · · · ·						
(Landscape What	<u> </u>						
	MANAGEMENT						
	(Includes riparian)						
FISH AND WILD							
	OR ENDANGERED						
SPECIES - plants							
* CULTURAL RI	ESOURCES						
AESTHETICS							
(Appearance of)							
NATURAL ARE	AS						
OTHER							
1/ Use for individ	ual practices RMS cor	servation tr	eatment ur	nit or EWE	P RC&D small watershed projects (Refer to GM 190		

1/ Use for individual practices, RMS, conservation treatment unit, or EWP, RC&D, small watershed projects (Refer to GM 190-41 2/ CODE ITEMS: (+) Beneficial Effect, (O) No Effect, (-) Adverse Effect, (N/A) Not Applicable. Without Project = What are effects action? Short Term = Installation period. Long Term = Period through duration of intended use life of project or restore a condition. Assess off-site or cumulative impacts as wells as on-site.

3/ Explain all + or - effects and note if on-site and/or off-site.

(*) CRITICAL ENVIRONMENTAL FACTOR addressed in Federal Regulations.

DSR (Page 5) DSR No:						
	ENGINEER'S CO					
County:_	Date:	Compil	ed			
By:	Date: *************	***********				
Measure						
	Planned Measures (or Item Description)	Quantity	Units	Unit Cost	Amount	
category	(or item Description)					
		C			d)	
I	Total Installation	Cost			\$	
Maggura	Categories:	I Init Abb	reviations	•		
I	Area Devoid of Vegetation		cre		ump Sum	
II	Debris or Sediment Control Structure		ibic Yard		quare Feet	
III	Levee, Dike or Dam		ich		quare Yards	
IV	Stream or Surface Drain		our		on	
V	(Other)	LF Li	near Feet		(Other)	

DSR (page 6)				DSR No: _	
*******	*****	******	*****	******	*****
TEAM RECOMMEN	DATIO	NS:			
Comments:		_			
******	*****	*******	:******	*******	******
CERTIFICATION:					
he combined beneficia	al econor	nic, environmental, and soc	ial effects exce	ed don not exceed _	the
ombined adverse effec	ts and ap	proval is is not	recommend	ed.	
Team Member	<u>'s</u> :	Name (signatures)		<u>Discipline</u>	
Date:					
*******	*****	********	*******	*******	******
CONCURRENCE:					
Sponsor Repr	esentati	ve	NF	RCS Representative	
*****	*****	******	*****	*******	*****
ATTACHMENTS:	A.	Location Map			
TI III TIME	В.	Site Plan			

NOTE: Detailed information for determining the social effects can be found in NRCS Social Assessments series 420-12 "Social Assessment Procedures in Natural Resource Planning (Draft Guidelines)" January 1981 (22). Detailed information for determining the environmental effects can be found in NRCS "Economic and Environmental Principles and Guidelines for Water and Related Implementation Studies" (P&G), March 1983.